Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	"6062026"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:40
L2	218	60/608.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:42
L3	36	60/608.ccls. and "flow rate"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:42
L4	9	60/608.ccls. and "flow rate" and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:44
L5	281	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and "flow rate" and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:45
L6	144	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:47
L7	41	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger)) and ((electric or electrical or electrically) near5 (motor or geneartaor or compressor or supercharger or turboccharger))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:48

L8	42	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger)) and ((electric or electrical or electrically) near5 (motor or geneartaor or compressor or supercharger or turbocharger))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:49
L10	28	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger)) and ((electric or electrical or electrically) near5 (motor or geneartaor or compressor or supercharger or turbocharger)) and ((bypass or bypassed or bypassing or bypasses or bypath) near3 valve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:53
L11	21	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger)) and ((electric or electrical or electrically) near5 (motor or geneartaor or compressor or supercharger or turbocharger)) and ((bypass or bypassed or bypassing or bypasses or bypath) near3 valve) and (value or values)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 10:00
L12	8	(turbocharger or supercharger or turbo or "turbo compressor" or "turbo supercharger") and ((air near3 flow) near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath) near10 (compressor or supercharger)) and ((electric or electrical or electrically) near5 (motor or geneartaor or compressor or supercharger or turbocharger)) and ((bypass or bypassed or bypassing or bypasses or bypath) near3 valve) and (threshold near3 (value or values))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/17 09:54

L13	14	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	OR	OFF	2005/03/17 10:02
		turbo or "turbo compressor" or "turbo	USPAT;			
		supercharger") and ((air near3 flow)	EPO; JPO; DERWENT;			_
		near3 rate) and ((bypass or bypassed or bypassing or bypasses or bypath)	IBM_TDB			
		near10 (compressor or supercharger))	1011_100		ļ	
		and ((electric or electrical or				
		electrically) near5 (motor or				
		geneartaor or compressor or				
		supercharger or turbocharger)) and ((bypass or bypassed or bypassing or				
		bypasses or bypath) near3 valve) and				
		(value or values) and temperature and				
		pressure and (speed or speeds)				